BENZENE DOCUMENT LIST

1.		Depo on Written Question to the Texas A&M Library
		producing 1926 article Benzol Poisoning as an
		Industrial Hazards.
2.		Depo on Written Questions to the Texas A&M
		Library producing 1928 article Benzol Poisoning as a
]		Hazard in Chemical Laboratories.
3.		Depo on Written Questions to the Texas A&M
		Library producing 1928 article entitled Benzene
	ļ	(Benzol)Toxicity and Potential Danger.
4.		American Petroleum Institute, API Toxicological
		Review of Benzene, September, 1-6, 1948.
5.		American Petroleum Institute, API Toxicological
		Review of Benzene, Second Edition, 1-6, 1960.
6.		Final Report of the Committee Chemical and Rubber
		Sections National Safety Council on Benzol, 1-128,
		May, 1926.
7.		National Safety Council, Benzene (Benzol), 1-7, 1950.
8.	Soley, Mayo H.	Pharmacological Laboratory, University of California
		Medical School, The Comparative Toxicity of Crude
		Monochlorobutenes, Pure 2-Chlorobutene-2, Benzene
		and 1,2 Dichlorolthane, 1-3, January 28, 1943.
9.		Benzene (Benzol) Inhalation of Concentrated Vapors
		May Cause Acute, Chronic Or Fatal Poisoning,
		Controlling Chemical Hazards, Series No. 6, 171467-
		171479. Publication by the U.S. Public Health Service.
10.		World Health Organization -International Agency for
		Research on Cancer, The IARC Monographs on the
		Evaluation of Carcinogenic Risk of Chemicals to
		Humans - Some Industrial Chemicals and Dyestuffs,
		Vol. 29, May, 1982, 1-148.
11.		U. S. Department of Health, Education 8 Welfare,
		Public Health Service, Center for Disease Control,
		National Institute for Occupational Safety and Health
		(NIOSH), Occupational Exposure to Benzene, 1974, 1-
		137.
12.	Young, Neal S.	Hematology, Basic Principles and Practice, The
		Pathogenesis and Pathophysiology of Aplastic Anemia,
		127-130, Miller, Kenneth B., Clinical Manifestations
		of Acute Nonlymphocytic Leukemia, 715-717.
13.	Adamson, John W. and	Hematology, Fourth Edition, Hemopoietic Stem Cell
	Erslev, Allan J.	Disorders: Aplastic; Henderson, Edward S., Acute
		Leukemia General Consideration, 236-250.
14.	Infante, Peter F.	Benzene and Leukemia: The 0.1 PPM ACGIH Proposed
		Threshold Limit Value For Benzene, Applied

		Occupational Environmental Hygiene, Vol. 7., No. 4,
		253-262, April, 1992.
15.	Hueper, W. C.	Occupational Tumors and Allied Diseases, 1942, 594-
15.	Trueper, w. C.	599.
16.		Federal Register, Vol. 42, No. 110, June 8, 1977, OSHA
10.		Benzene Regulations.
17.		Federal Register, Vol. 52, No. 176, September 11, 1987,
17.		Occupational Exposure to Benzene; Final Rule, 34460-
		34578.
18.		Applied Occupational Environmental Hygiene, Vol. 5,
10.		No. 7, 453-463, July, 1990, Notice of Intended
		Changes -Benzene.
19.		World Health Organization -International Agency for
17.		Research On Cancer, IARC Monographs of the
		Evaluation of Carcinogenic Risks to Humans,
		Supplement 7, 1897.
20.	Kempe, Henry C., et al	Current Pediatric Diagnosis & Treatment, Eighth
20.	Tempe, memy en, et al.	Edition.
21.		U. S. Department of Health and Human Services, Sixth
21.		Annual Report on Carcinogens, Summary, 1991, 35-38.
22.	Rumack, Barry H. and	Management of the Poisoned Patient, 337-339.
	Temple, Anthony R.	
23.	Wintrobe, Maxwell M.	Clinical Hematology Fifth Edition, Chemical and
		Physical Agents Associated with the Development of
		Pancytopenia, 552-554, 1961.
24.	Rom, William N., et al	Inhibition of Cell Production-Benzene Poisoning,
		Environmental and Occupational Medicine, 388-390.
25.		U. S. Department of Health, Education, and Welfare,
		Public Health Service, Center for Disease Control,
		National Institute for Occupational Safety and Health
		(NIOSH), Occupational Exposure to Refined Petroleum
		Solvents, July, 1977, 47-64.
26.	Schottenfeld, David;	Cancer Epidemiology and Prevention, 477 & 508, 1982.
	Fraumeni, Joseph F.	
27.	Hamilton, A. and Hardy,	Aromatic Hydrocarbons, 271-276. Industrial Toxicology,
	H. L.	Third Edition, 1974.
28.		Toxicological Profile for Benzene, Agency for Toxic
		Substances and Disease Registry, U. S. Department of
		Commerce, National Information Service, May, 1989,
		1-173.
29.	Aksoy, M.	Benzene Carcinocenicity, Benzene and Leukemia, 114-
		137, 1988.
30.	Cronkite, E. P.	Hematotoxicity and Carcino-Genicity of Inhaled
		Benzene, Environment Health Perspectives, Vol. 82,
 		11989.
31.	Jandl, James H.	Blood Textbook of Hematology, Little Brown & Co.,

·		1987.
32.	Speck, B. C Kissling, M.	Successful Bone Marrow Grafts In Experimental Aplastic Anemia Using Antilymphocytic Serum For Conditioning, Revue Euroneenne D'Etudes Clinicrues Et Biologiques, Vol. XVI, No. 10, 1047-1051, December, 1971.
33.	Lee, C. R., et al	Wintrobe's Clinical Hematology, Ninth Edition, Vol. 1, 1993.
34.	Young, N. S.; Alter, B. P.	Aplastic Anemia Acquired and Inherited, 106-110, 120-132, 1994.
35.	Bick, R. L.	Hematology Clinical and Laboratory Practice, Vol. I, 1993.
36.	Saita, G.	Blood Disorders Due To Drugs And Other Agents, Benzene Induced Hypoplastic Anemias and Leukemias, 127-146, Amsterdam, 1973.
37.		Toxicological Profile for Benzene, U. S. Department of Health & Human Services, Public Health Service, Agency for Toxic Substances and Disease Registry, April, 1-205, A-1 -A-7, B-1 -B-3, C-1, 1993.
38.	Goldstein, Bernard D.	Hematotoxicity in Humans, Journal of Toxicology and Environmental Health, Supplement 2, 69-105, 1131-140, 1977.
39.	Goldstein, Bernard D.	11. Benzene Toxicity, Occupational Medicine, Vol. 3, No. 3, 541-554, July-September, 1988.
40.	Jacobs, A., et al	Hematological Disorders and Occupational Hazards: A British Society of Hematology/Health and Safety Executive Study, British Journal of Hematology, Vol. 84, 555-557, 1993.
41.	Elkins, H. B., et al	Industrial Benzene Exposure From Petroleum Naphtha, Industrial Hygiene Journal, 99-102, March April, 1963.
42.	Aksoy, Muzaffer	Hematotoxicity and Carcinogenicity of Benzene, Environmental Health Perspectives, Vol. 82, 193-197, 1989.
43.	Cronkite, Eugene P.	Chemical Leukemogenesis: Benzene As A Model, Seminars in Hematology, Vol. 24, No. 1, 2-11, January, 1987.
44.	Seidel H. J., et al	The Influence of Benzene on the Erythroid Cell System in Mice, Experimental Hematol, Vol. 17, 760-764, 1989.
45.	Irons, R. D., et al	Effects of Short-Term Benzene Administration on Bone Marrow Cell Cycle Kinetics in the Rat, Toxicology and Applied Pharmacology, Vol. 51, 399-409, 1979.
46.	Ward, J. B., et al	The Mutagenic Effects of Low Level SubAcute Inhalation Exposure to Benzene in CD-l Mice, Mutation Research, Vol. 268, 49-57, 1992.
47.	Au, W. W., et al	Chromosome Aberrations In Lymphocytes Of Mice

		After Sub-Acute Low-Level Inhalation Exposure to Benzene, Mutation Research, Vol. 260, 219-224, 1991.
48.	Galavotti, B.; Troisi, F. M.	Erythro-Leukemic Myelosis in Benzene Poisoning, British Journal of Industrial Medicine, Vol. 7, 79-81, 1950.
49.	Browning, Ethel	Toxicity of Industrial Organic Solvents, 32-47, 74-75, 78-79, 1953.
50.	Hunter, Francis T.	Chronic Exposure to Benzene (Benzol). 11. The Clinical Effects, Journal of Industrial Hygiene and Toxicology, Vol. 21, 331-354, 1939.
51.	Mallory, Tracy; Gall, Edward A.; Brickley, William J.	Chronic Exposure to Benzene (Benzol). 111. The Pathologic Results, Journal of Industrial Hygiene and Toxicology, Vol. 21, 355-377, 1939.
52.	Erf, L. A.; Rhoads, C. P.,	The Hematological Effects of Benzene (Benzol) Poisoning, Journal of Industrial Hygiene and Toxicology, Vol. 21, 421-435, 1939.
53.	Nissen, N. I.; Ohlsen, A. S.	Erythromyelosis -Review and Report of a Case in a Benzene (Benzol) Worker, Acta Medica Scandinavia, Vol. CXLV, Fast. 1, 56-71, 1953.
54.	McLean, John A.	Blood Dyscrasia After Contract With Petrol Containing Benzol, The Medical Journal of Australia, Vol. II, 845- 849, 1960.
55.	Bond, G. G., McLaren, E. A., Baldwin, C. L.; Cook, R. R.	An Update of Mortality Among Chemical Workers Exposed To Benzene, British Journal of Industrial Medicine, Vol. 43, 685-691, 1986.
56.	Vigliani, E. C., Saita, G.	Benzene and Leukemia, The New England Journal of Medicine, Vol. 271, 872-876, 1964.
57.	Rinsky, R. A., Smith, A. B., Hornung R., et al	Benzene and Leukemia -An Epidemiologic Risk Assessment, The New England Journal of Medicine, Vol. 316, No. 17, 1044-1049, 1987.
58.	Yin, S-N; LI, G-L; Tain, F-D; et al	Leukemia in Benzene Workers: A Retrospective Cohort Study, British Journal of Industrial Medicine, Vol. 44, 124-128 & 1049, 1987 and Environmental Health Perspectives, Vol. 82, 207-213, 1989.
59.		Federal Register, Vol. 52, No. 176, September 17, 1987.
60.	Blank, Irvin, et al	Penetration of Benzene Through Human Skin, The Journal of Investigative Dermatology, Vol. 85, 522-1526, 1985.
61.	Susten, Allan S., et al	Percutaneous Penetration of Benzene in Hairless Mice: An Estimate of Dermal Absorption During Tire-Building Operations, American Journal of Industrial Medicine, Vol. 7, 323-335, 1985.
62.		U. S. Department of Health and Human Services, NIOSH/OSHA Pocket Guide to Chemical Hazards, 50- 51, September, 1978.
63.	Wong, O., et al	Comments on the NIOSH Study of Leukemia in Benzene

		Workers, Technical Report Submitted to Gulf Canada, Ltd., by Environmental Health Associates, 1983.
64.		Patty's Industrial Hygiene and Toxicology, Fourth Edition, 1406-1410, 1992.
65.		Physical Properties of Petroleum Naphthas and Thinners, Table 21.22 and Toxicity of Petroleum Solvents, Table 21.23.
66.		Occupational Factors in the Epidemiology of Chemically Induced Lymphoid and Hemopoietic Cancers, Toxicology of the Blood and Bone Marrow, 1985, 149-177.
67.		American Petroleum Institute, <u>API Toxicological</u> <u>Review, Aromatic Petroleum Naphtha</u> , Second Edition, 1-5, 1965.
68.	Levy, Barry; Wegman, David H.	Recognizing and Preventing Work-Related Disease, Occupational Health, 367-371.
69.	Winek, Charles L.; Collom, Wellon D.	Benzene and Toluene Fatalities, Journal of Occupational Medicine, Vol. 13, No. 5, 259-261, May, 1971.
70.	Haraden, Roger; Baetjer, Anna M.	Aplastic Anemia Following Exposure Paradichlorobeneze and Naphthalene, Journal of Occupational Medicine, Vol. 20, No. 12, 820-822, December, 1978.
71.		Genotoxicity of 1,4-Benzoquinone and 1,4-Naphthoquinone in Relation to Effects on Glutathione and NAD(P)H Levels in V79 Cells, Environmental Health Perspectives, Vol. 82 223-228, 1989.
72.		Risk of Low Red or White Blood Cell Count Related to: Estimated Benzene Exposure in a Rubberworker Cohort (1940-1975), American Journal of Industrial Medicine, Vol. 29, 247-257, 1996.
73.		Treasury Department, Public Health Reports, Vol. 56, No. 11, 518-527, March 14, 1941, Benzene (Benzol): Its Toxicity and Potential Dangers.
74.		Treasury Department, Public Health Reports, Vol. 43, No. 29, 1805-1807, July 20, 1928, Benzol Poisoning As A Possible Hazard In Chemical Laboratories.
75.		Treasury Department, Public Health Reports, Vol. 41, No. 30, 1516-1539, July 23, 1926, Benzol Poisoning As An Industrial Hazard.
76.		Treasury Department, Public Health Reports, Vol. 41, No. 28, 1410-1431, July 9, 1926, Benzol Poisoning As An Industrial Hazard.
77.		Treasury Department, Public Health Reports, Vol. 41, No. 27, 1359-1375, July 2, 1926, Benzol Poisoning As An Industrial Hazard.

70		Pharmacokinetics and Metabolism of Benzene in Zymbal
78.		Gland and Other Key Target Tissues After Oral
		Administration in Rats, Environmental Health
5 0		Perspectives, Vol. 82, 215-222, 1989.
79.	Gleason, Marion N.;	Clinical Toxicology of Commercial Products -Acute
	Gosselin, Robert E.;	Poisoning (Home & Farm), 27 & 29, 1957.
	Hodge, Harold C.	
80.	Arp, Earl W.; Wolf,	Lymphocytic Leukemia and Exposures to Benzene and
	Pamela H.; Checkoway,	Other Solvents in the Rubber Industry, Occupational
	Harvey	Health Studies Group, University of North Carolina,
		598-602.
81.	Thorpe, John J.	Epidemiologic Survey of Leukemia in Persons
		Potentially Exposed to Benzene, Journal of
		Occupational Medicine, Vol. 16, No. 6, June, 1974,
		375, 378-381. Williams, Norman, Potash Ore and
		Perforation of the Nasal Septum, 383.
82.		Occupation Hazards and Diagnostic Signs, U. S.
		Department of Labor, Bulletin No. 306.
83.		Occupation Hazards and Diagnostic Signs, U. S.
		Department of Labor, Bulletin No. ?, Sept. 1933.
84.		Occupation Hazards and Diagnostic Signs, U. S.
		Department of Labor, Bulletin No. 41, 1941.
85.		Occupation Hazards and Diagnostic Signs, U. S.
		Department of Labor, Bulletin No. 41, Revised 1942.
86.	Utterback, David F.;	Benzene Exposure Assessment in Rubber
	Rinsky, Robert A.	Hydrochloride Workers: A Critical Evaluation of
		Previous Estimates, American Journal of Industrial
		Medicine, Vol. 27, 661-676, 1995.
87.	Olsson, H.; Brandt, L.	Supradiaphragmatic Presentation of Non-Hodgkin's
		Lymphoma in Men Occupationally Exposed to Organic
		Solvents, Acta Medica Scandinanica, Vol. 210, 415-
		418, 1981.
88.	Vianna, N. J.; Polan, A.	Lymphomas and Occupational Benzene Exposure, The
		Lancet, 1394-1395, June 30, 1979.
89.	Williams, Michael E.;	Hodgkin's Disease and Non-Hodgkin's Lymphoma,
•	•	Hematology 1993 - Education Program American
	Lister, T. Andrew;	Hematology 1995 - Eddeadon Hogiam Philement
	_	1 0,
90.	Longo, Dan L.	Society of Hematology, 49-61, December 3-7, 1993.
90.	Longo, Dan L. Armitage, James 0.;	Society of Hematology, 49-61, December 3-7, 1993. Adult Non-Hodgkin's Lymphomas, Hematology Clinical
90.	Longo, Dan L. Armitage, James 0.; Berg, Alan R.; Purtilo,	1 0,
<u> </u>	Longo, Dan L. Armitage, James 0.; Berg, Alan R.; Purtilo, David T.	Society of Hematology, 49-61, December 3-7, 1993. Adult Non-Hodgkin's Lymphomas, Hematology Clinical and Laboratory Practice, Vol. 1, Ch. 61, 875-881.
90.	Longo, Dan L. Armitage, James 0.; Berg, Alan R.; Purtilo,	Society of Hematology, 49-61, December 3-7, 1993. Adult Non-Hodgkin's Lymphomas, Hematology Clinical and Laboratory Practice, Vol. 1, Ch. 61, 875-881. The Hazards of a Chemical Laboratory Environment -A
<u> </u>	Longo, Dan L. Armitage, James 0.; Berg, Alan R.; Purtilo, David T.	Society of Hematology, 49-61, December 3-7, 1993. Adult Non-Hodgkin's Lymphomas, Hematology Clinical and Laboratory Practice, Vol. 1, Ch. 61, 875-881. The Hazards of a Chemical Laboratory Environment -A Study of the Mortality in Two Cohorts of Swedish
<u> </u>	Longo, Dan L. Armitage, James 0.; Berg, Alan R.; Purtilo, David T.	Society of Hematology, 49-61, December 3-7, 1993. Adult Non-Hodgkin's Lymphomas, Hematology Clinical and Laboratory Practice, Vol. 1, Ch. 61, 875-881. The Hazards of a Chemical Laboratory Environment -A Study of the Mortality in Two Cohorts of Swedish Chemists, American Industrial Hygiene Association
<u> </u>	Longo, Dan L. Armitage, James 0.; Berg, Alan R.; Purtilo, David T.	Society of Hematology, 49-61, December 3-7, 1993. Adult Non-Hodgkin's Lymphomas, Hematology Clinical

93.	Hardell, L.; Eriksson, M.;	Malignant Lymphoma and Exposure to Chemicals,
93.	Lenner, P.; Lundgren, E.	Especially Organic Solvents, Chlorophenols and Phenoxy Acids: A Case Control Study, British Journal
0.4	G. D. D. C. + i-l4	of Cancer, Vol. 43, 169-176, 1981.
94.	Storer, R. D.; Cartwright,	Short-Term Carcinogenesis Bioassay of Genotoxic Procarcinogens in PIM Transgenic Mice,
	M. E.; Cook, W. O.;	Procarcinogens in PIM Transgenic Mice, Carcinogenesis, Vol. 16, No. 2, 285-293, 1995.
	Soper, K. A.; Nichols, W. W.	<u>Carcinogenesis</u> , vol. 10, 100. 2, 263-273, 1773.
95.	Olsson; Hakan; Brandt;	Risk of Non-Hodgkin's Lymphoma Among Men
	Lars	Occupationally Exposed to Organic Solvents, Scand.
		Journal of Work, Environment & Health, Vol. 14, 246-
		251, 1988.
96.	Brandt, Lars;	Relation Between Occupational Exposure to Organic
	Kristoffersson, Ulf;	Solvents and Chromosome Aberrations in Non-
	Olsson, Hakan; and	Hodgkin's Lymphoma, Eur. Journal Hematol., Vol. 42,
	Mitelman, Felix	298-302, 1989.
97.	Weisenburger, D. D.	Epidemiology of Non-Hodgkin's Lymphoma: Recent
		Findings Regarding an Emerging Epidemic, Annals of
00	Viadana Enrica and	Oncology, Supplement 1, 19-24, 1994. Leukemia and Occupations, Preventive Medicine,
98.	Viadana, Enrico and	Vol. 1, 513-521, 1972.
00	Bross, Irwin D. J.	Occupation, Social Class and Male Cancer Mortality
99.	Pearce, N. E.; Howard, J.	in New Zealand, 1974-1978, International Journal of
	K.	Epidemiology, Vol. 15, No. 4, 456-462, 1986.
100.	Morris, Peter D.;	Toxic Substance Exposure and Multiple Myeloma: A
100.	Koepsell, Thomas D.;	Case Control Study, JNCI, Vol. 76, No. 6, 987-994,
	Daling, Janet R.; et al	June, 1986.
101.	Whorton, M. Donald, et	Feasibility of Identifying High Risk Occupation
	al	Through Tumor Registries, Journal of Occupational
		Medicine, Vol. 25, No. 9, 657-660, September, 1983.
102.	Olsson, Hakan; Brandt,	Occupational Exposure to (Organic Solvents and
	Lars	Hodgkin's Disease in Men: A Case-Referent Study,
		Scand. Journal of Work, Environment & Health, Vol.
		6, 302-305, 1980.
103.		World Health Organization, International Agency for
		Research on Cancer, IARC Monographs on the
		Evaluation of Carcinogenic Risks to Humans: Some
		Organic Solvents, Resin Monomers and Related
		Compounds, Pigments and Occupational Exposures in
		Paint Manufacture and Painting, 1-443, Vol. 47, 1989.
104.	Daniell, W.; Stebbins, A.;	The Contributions to Solvent Uptake by Skin and
	Kalman, D.; O'Donnell,	Inhalation Exposure, American Industrial Hygiene
4.0=	J.F.; Horstman, S. W.	Association Journal, Vol. 53, No. 2, 124-129, 1992.
105.	Olson, E., Seedorff, L.	Exposure to Organic Solvents - II. An Exposure
		Epidemiology Study, Ann. Occupational Hygiene, Vol.
		34, No. 4, 379-389, 1990.

106.	Haley, Thomas J.	Solvents and Chemical Intermediates, Handbook of Toxicology, Chapter 14, 504-527, 1987.
107.	Casarett and Doull	Toxicology-The Basic Science of Poisons, Second
107.	Casarett and Doun	Edition, 485-490.
108.	Anderson, Kim; Scott,	Fundamentals of Industrial Toxicology, <u>Historical</u>
100.	Ronald	Review of Industrial Toxicology, 3-5, 54-55.
109.	Konaid	Encyclopedia of Occupational Health and Safety,
109.		Volume I A-K, 167-171.
110.	Kirk-Ohmer	Encyclopedia of Chemical Technology, Second Edition,
110.	Kirk-Omilei	Vol. 3, 367-401.
111.	Beeson, Paul B.;	Textbook of Medicine, Fifteenth Edition, Vol. 2, 1733-
111.	McDermott, Walsh; and	1740.
	Wyngaarden, James B.,	1770.
	Cecil	
112.	CCCI	U. S. Department of Health and Human Services,
112.		NIOSH Pocket Guide to Chemical Hazards, 56-57,
		September, 1985.
113.		Allied Corporation, Handling Hazardous Chemicals
115.		Safely Workbook, 3-8, 1983.
114.	Sax, N. Irving; Lewis,	Hawley's Condensed Chemical Dictionary, Eleventh
111.	Richard J. Sr.	Edition, 98, 129 & 1243, 1987.
115.	Sax, N. Irving; Lewis,	Dangerous Properties of Industrial Materials, Seventh
115.	Richard J. Sr.	Edition, Vol. II, 364-365.
116.	Tabilita 5. Bi.	NTP Fifth Annual Report on Carcinogens, 40-55.
117.		U. S. Department of Health and Human Services,
117.		Public Health Service Second Annual Report on
		Carcinogens, 47-50, December, 1981.
118.		U. S. Department of Health and Human Services,
110.		Public Health Service, Third Annual Report on
		Carcinogens, 28-29, SummarySeptember, 1983.
119.		U. S. Department of Health and Human Services,
		Public Health Service, Fourth Annual Report on
		Carcinogens, 34-37, Summary 1985.
120.		U. S. Department of Commerce, National Technical
		Information Service, Third Annual Report on
		Carcinogens, 57-59, December, 1982.
121.		Carcinogens List By Chemical Name-OSHA, IARC &
		NTP, 1 -5, 1987 & 1988.
122.	Snow, John T., Ph. D.	Handling of Carcinogens And Hazardous Compounds, 1
		-24, November, 1982.
123.		Environmental Testing and Certification Corp. (ETC),
		Key Pollutant Lists Under Environmental Statutes and
		Regulations, 1-6, September, 1989.
124.	Ziegler, Edward H. Jr.	The Benzene Controversy: Law, Science, and Policy,
		Toxic Substances Journal, Vol. 1, No. 2., 109-126,
		Autumn, 1979.

105	At Mishael C. D.	Risk Assessment for Carcinogens: A Comparison of
125.	Alavanja, Michael C. R.;	Approaches of the ACGIH and the EPA, Applied
	Brown, Charles; Spirtas,	Occupational Hygiene, Vol 5, No. 8, 510-517,
	Robert; and Gomez,	
	Manuel	August, 1990.
126.		United States Environmental Protection Agency, Office of Toxic Substances, Support Document
		Test Data Development Standards: Chronic Health
		Test Data Development Standards: Chronic Health
		Effects, Toxic Substances Control Act, Section 4,
	-	Table 161 Figure 1, May, 1979.
127.		U. S. Department of Health, Education, and Welfare,
}		Fact Sheet: Atlas of Cancer Mortality for U. S.
		Counties: 1950-1969, 1-5, June, 1975. American Conference of Governmental Industrial
128.		
		Hygienists, Inc., Documentation of the Threshold
		Limit Values and Biological Exposure Indices Sixth
		Edition, Vol. 1, 108-120, 1991.
129.	Deisler, Paul F. Jr.	Reducing the Carcinogenic Risks in Industry,
1.00	7	Occupational Safety and Health, 110-113.
130.	Lipton, Sydney; Lynch,	Health Hazard Control in the Chemical Process
	Jeremiah	Industry, 68, 132-133.
131.	Proctor, Nick H.;	Chemical Hazards of the Workplace, Second Edition,
	Hughes, James P.;	90-93, 229.
	Fischman, Michael L.	m 4 ' II I I Occupational Medicina
132.	Johnstone, Rutherford	The Aromatic Hydrocarbons, Occupational Medicine
	1	and Industrial Hygiene, 190-208, 1948. 1021 Answers to Industrial Health and Safety Problems,
133.	Weiss, Jack E.	
		171-182, 1943. Chemical Analysis -A Series of Monographs on
134.	Jacobs, Morris B.	Analytical Chemistry and its Applications, Benzene
		and the Aromatic Hydrocarbons, Vol. 1, 399-428,
		1941.
105	TITL'S M. C. Information	A Quantitative Estimate of Leukemia Mortality
135.	White, Mary C.; Infante,	Associated With Occupational Exposure to Benzene, 1-
	Peter F.; and Chu,	34.
106	Kenneth C.	American Petroleum Institute v. Occupational Safety
136.		and Health Administration, 80-100.
107		Occupational Safety & Health Administration, OSHA
137.		Acts to Reduce Worker Exposure to Benzene, 1-6,
		February 2, 1978.
100		Guide to Precautionary Labeling of Hazardous
138.		Chemicals, Manual L-1, Seventh Edition, 1-71, 1970.
120	T' Const Hodeling	Compliance with the OSHA Benzene Permissible
139.	Tironi, Gene; Hodgkins,	Exposure Limit (PEL) at the Gasoline Vapor PEL,
	Douglas G.	Applied Occupational and Environmental Hygiene, Vol.
	l 1	6, No. 6, 881-884, October, 1991.
140		Occupational Safety and Health Standards, Subpart Z -
140.	į.	Occupational Salety and Hearth Stationers, Suspent 2

4.60		T J. I Jour Calestoness Ch VVIII Port 1010
		Toxic and Hazardous Substances, Ch. XVII Part 1910.
141.	Cronkite, Eugene; Drew, Robert; Inoue, Tohru; Hirabayashi, Yoko;	Hematotoxicity and Carcinogenicity of Inhaled Benzene, Environmental Health Perspectives, Vol. 82, pp. 97-108, 1989.
	Bullis, James	
142.	Maltoni, Cesare; Ciliberti, Adriano; Cotti, Giuliano; Conti, Barbara; Belpoggi, Fiorella	Benzene and Experimental Multipotential Carcinogen: Results of the Long-Term Bioassays Performed at the Bologna Institute of Oncology, Environmental Health Perspectives, Vol. 82, pp. 109-123, 1989.
143.	Huff, J.E.; Haseman, Joseph K.; DeMarini, David; Eustis, Scot; Maronpot, Robert; Peters, Arthur; Persing, Ronald; Chrisp, Clarence; Jacobs, Abigail	Multiple-Site Carcinogencity of Benzene in Fischer 344 Rats and B6C3F Mice, Environmental Health Perspectives, Vol. 82, pp. 125-163, 1989.
144.	Parodi, S.; Lutz, W.K.; Colacci, A.; Mazzullo, M.; Taningher, M.; Grilli, S.	Results of Animal Studies Suggest a Nonlinear Dose- Response Relationship for Benzene Effects, Environmental Health Perspectives, Vol. 82, pp. 171- 176, 1989.
145.	Nicholson, William; Landrigan, Philip	Quantitative Assessment of Lives Lost Due to Delay in the Regulation of Occupational Exposure to Benzene, Environmental Health Perspectives, Vol. 82, pp. 185-186, 1989,
146.	Schlosser, Michael; Shurina, Robert; Kalf, George	Metabolism of Phenol and Hydroquinone to Reactive Products by Macrophage Peroxidase or Purified Prostaglandin H Synthase, Environmental Health Perspectives, Vol. 82, pp. 229-237, 1989.
147.	Mazzullo, Mario; Bartoli, Silvano; Bonora, Bruna; Colacci, Annamaria; Grilli, Sandro; Lattanzi, Giovanni; Niero, Alessandra; Turina, Maria Paola; Parodi, Silvio	Benzene Adducts with Rat Nucleic Acids and Proteins: Dose-Response Relationship After Treatment In Vivo, Environmental Health Perspectives, Vol. 82, pp. 259- 266, 1989.
148.	Byrd, Daniel; Barfield, Elizabeth	Uncertainty in the Estimation of Benzene Risks: Application of an Uncertainty Taxonomy to Risk Assessments Based on and Epidemiology Study of Rubber Hydrochloride Workers, Environmental Health Perspectives, Vol. 82, pp. 283-287, 1989.
149.		Cancer and the Worker, The New York Academy of Sciences, 1977.
150.	Mason, Thomas; McKay, Frank; Hoover, Robert; Blot, William;	Atlas of Cancer Mortality for U.S. Counties: 1950 – 1969

	Francoi Ir Joseph	
151.	Fraumeni, Jr., Joseph	Symposium: Benzene Metabolism, Toxicity and Carcinogenesis, Environmental Health Perspectives, Vol. 82, July 1989.
152.	Goldstein, Bernard	Introduction: Occam's Razor is Dull, Environmental Health Perspectives, Vol. 82, pp. 3-6, 1989.
153.	Parke, Dennis	Introduction: Session on Metabolism, Environmental Health Perspectives, Vol. 82, pp. 7-8, 1989.
154.	Henderson; Robert; Sabourin, Patrick; Bechtold, William; Griffith, William; Medinskey, Michele; Birnbaum, Linda; Lucier, George	The Effect of Dose, Dose Rate, Route of Administration, and Species on Tissue and Blood Levels of Benzene Metabolites, Environmental Health Perspectives, Vol. 82, pp. 9-17, 1989.
155.	Witz, Gisela; Latriano, Louise; Goldstein, Bernard	Metabolism and Toxicity of trans,trans- Muconaldehyde, and Open-Ring Microsomal Metabolite of Benzene, Environmental Health Perspectives, Vol. 82, pp. 19-22, 1989.
156.	Smith, Martyn; Yager, Janice; Steinmetz, Karen; Eastmond, David	Peroxidase-Dependent Metabolism of Benzene's Phenolic Metabolites and Its Potential Role in Benzene Toxicity and Carcinogenicity, Environmental Health Perspective, Vol. 82, pp. 23-29, 1989.
157.	Karam, Lisa; Simic, Michael	Mechanisms of Free Radical Chemistry and Biochemistry of Benzene, Environmental Health Perspectives, Vol. 82, pp. 37-41, 1989.
158.	Medinsky, Michele; Sabourin, Patrick; Henderson, Rogene; Lucier, George; Birnbaum, Linda	Differences in the Pathways for Metabolism of Benzene in Rats and Mice Simulated by a Physiological Model, Environmental Health Perspectives, Vol. 82, pp. 43-49, 1989.
159.	Rice, Raymond; Luke, Carol; Drew, Robert	Effect of Exposure Route, Regimen, and Duration of Benzene-Induced Genotoxic and Cytotoxic Bone Marrow Damage in Mice, Envi ronmental Health Perspectives, Vol. 82, pp. 65-74, 1989.
160.		Occupational Safety and Health Guideline for Benzene, Potential Human Carcinogen, NIOSH/OSHA Occupational Health Guidelines for Chemical Hazards, January 1981.
161.		Occupational Health Guidelines for Petroleum Distillates, NIOSH/OSHA Occupational Health Guidelines for Chemical Hazards, September 1978.
162.		Occupational Safety and Health Guideline for Benzene, Potential Human Carcinogen, and Occupational Health Guidelines for Petroleum Distillates NIOSH/OSHA Occupational Health

		Guidelines for Chemical Hazards, January 1981 and
		September 1978.
163.		Handling of Carcinogens And Hazardous Compounds,
		Calbiochem-Behring, Division of American Hoechst
		Corporation, November 1982.
164.	don.	Proceedings of the American Conference on
		Chemical Labeling, October 6 and 7, 1987.
165.		Fourth Annual Report on Carcinogens, 1985.
166.	Williams, MD, Michael;	Hodgkin's Disease and Non-Hodgkin's Lymphoma,
100.	Lister, MD, T. Andrew;	Hematology 1993, Education Program
1.65	Longo, MD, Dan L.	American Society of Hematology
167.		Occupational Safety and Health Administration
		Public Hearing on Proposed Amendment for
		Occupational Exposure to Benzene (Liquid
		Mixtures), May 24, 1978.
168.	Greene, Mark H.	Non-Hodgkin's Lymphoma and Mycosis
		Fungoides, Cancer and Epidemiology and
		Prevention, 1982.
169.	Infante, Peter; DiStasio,	Occupational Benzene Exposure: Preventable
	Mario	Deaths, The Lancet, June 18, 1988.
170.	Wiernik, P.	Neoplastic Diseases of the Blood, 1991.
171.	Li, MD, Frederick;	Cancer Mortality Among Chemists, Journal of the
1/1.	Fraumeni, MD, Joseph;	National Cancer Institute, Vol. 43, No. 5, pp.
	Mantel, MA, Nathan;	1159-1164, November 1969.
		1103-1104, November 1005.
170	Miller, MD, Robert	Epidemiological Study of the Mortality of British
172.	Searle, C.E.; Waterhouse,	, ,
	J.A.H.	Chemists, B.A.C.R. 19th Annual General
		Meeting, Part II – Poster Exhibits.
173.	Tyroler, H.A.;	Chronic Diseases in the Rubber Industry,
	Andjelkovic, Dragana;	Environmental Health Perspectives, Vol. 17, pp.
	Harris, Robert; Lednar,	13-20, 1976.
	Wayne; McMichael,	
	Anthony; Symons, Mike	
174.		Exposure to Benzene-Contaminated Toluene and
	ļ	Bone Marrow Disorders – A Retrospective
		Exposure Assessment, Appl. Occup. Environ.
		Hyg., 12(1), January 1997.
175.	Kyvik, MD, Knut;	Activation of Blood Platelets in Workers Exposed
	Brattebø, MD, Guttorn	to Organic Solvents, JOM, Vol. 34, Number 7,
	Tysnes, MD, Ole-Bjørn	July 1992.
	Øyen, MD, Nina;	,,
	Sandberg, MD, Sverre	
	- -	
	Holmsen, PhD, Holm	
	Aarli, MD, Johan	D
176.	Reisenweber, R.L.;	Benzene and Health, Gulf Science &

	Barker, V.A.	Technology Co., Medical and Health Resources
177.	Dryden, S.L.	Memorandum to R.R. Becker: Marietta Plant Benzene Review. December 10, 1987.
178.	Pearce, Neil; Bethwaite, Peter	Increasing Incidence of Non-Hodgkin's Lymphoma: Occupational and Environmental Factors, Cancer Research, (Suppl.) 52, 5496s- 5500s, October 1, 1992.
179.	Blair, PhD, Aaron; Linos, MD, Athena; Stewart, MS, Patricia; Burmeister, PhD, Leon Gibson, PhD, Robert; Everett, MD, George; Schuman, MD, Leonard; Cantor, PhD, Kenneth	Evaluation of Risks of Non-Hodgkin's Lymphoma by Occupation and Exposures From a Case-Control Study, American Journal of Industrial Medicine, 23: 301-312 (1993).
180.	Wong, O.	An industry wide mortality study of chemical workers occupationally exposed to benzene. General Results. British Journal of Industrial Medicine, 1987; 44: 365-381.
181.	Blair, Aaron; Linos, Athena; Stewart, Patricia; Burmeister, Leon; Gibson, Robert; Everett, George; Schuman, Leonard; Cantor, Kenneth	Comments on Occupational and Environmental Factors in the Origin of Non-Hodgkin's Lymphoma, Cancer Research (Suppl.) 52, 5501s-5502s, October 1, 1992.
182.	Enterline, Philip	Lymphomas and Benzene, The Lancet, November 10, 1979.
183.	Smith, P.R.; Lickies, J. Norelle	Benzene and Lymphomas, The Lancet, March 29, 1980.
184.	Grasso, Paul	Cancer Hazard From Exposure to Solvents, Safety and Health Aspects of Organic Solvents, pp. 187-202.
185.	Ulrich, PhD, Keil	Malignant Lymphomas Among Rubber and Tire Industry Workers: A Case-Control Analysis Within a Cohort Study, Dissertation Abstracts International, Vol. 41, No. 09, March 1981.
186.	Ward, et al	Long-Term Effect of Benzene, Environ Health, Vol. 30, Jan 1975.
187.	Cragle, Donna L.; Wells, Susan; Tankersley, William	An Occupational Morbidity Study of a Population Potentially Exposed to Epoxy Resins, Hardeners, and Solvents, Applied Occupational and Environmental Hygiene, Vol. 7, No. 12, December 1992.
188.	Nelson, Nancy; Robins, Thomas; Garrison,	Historical Characterization of Exposure to Mixed Solvents for an Epidemiologic Study of

p		
	Richard; Schuman,	Automotive Assembly Plant Workers,
	Marvin; White, Roberta	Applied Occupational and Environmental
		<u>Hygiene,</u> 8(8), August 1993.
189.	Holmberg, PhD, Bo;	The Polymer Industry Main Toxicologic and
	Zenz, MD, ScD, Carl;	Occupational Health Effects, Occupational
	Dodson, MD, Vernon	Medicine, Third Edition.
190.		Cancer and the Worker, pp. 25-27, 1977.
191.		Taber's Cyclopedic Medical Dictionary, 12th
****		Edition, p. B-23.
192.	Anderson, Kim; Scott,	Fundamentals of Industrial Toxicology, pp. 3-5, pp.
172.	Ronald	54-55.
193.	Gleason, MSc, Marion	Clinical Toxicology of Commercial Products Acute
175.	Gosselin, MD, PhD,	Poisoning, Third Edition, pp. 18 & 22, 1969.
	Robert; Hodge, PhD,	1 000011111g, 111111d Edition, pp. 10 d 22, 1000.
	Harold; Smith, PhD,	
104	Roger MSe Merion	Clinical Taxicalogy of Commercial Products Acute
194.	Gleason, MSc, Marion	Clinical Toxicology of Commercial Products Acute
	Gosselin, MD, PhD,	Poisoning, Fourth Edition, p. 104.
	Robert; Hodge, PhD,	
	Harold; Smith, PhD,	
	Roger	0 111 1 11 11 11 11 11 11 11 11 11 11 11
195.	Proctor, PhD, Nick	Chemical Hazards of the Workplace, pp. 118-119,
	Hughes, MD, James	1978.
196.	Snyder, Carroll;	An extraction method for determination of benzene
	Erlichman, Martin;	in tissue by gas chromatography, American
	Goldstein, Bernard;	Industrial Hygiene Association Journal, Vol.
	Laskin, Sidney	38, no. 6, June 1977.
197.	Sax, N. Irving	Dangerous Properties of Industrial Materials, Sixth
		Edition, pp. 360-362.
198.		Encyclopaedia of Occupational Health and Safety,
		Third (Revised) Edition, pp. 257-261.
199.	Sax, N. Irving	Dangerous Properties of Industrial Materials, Third
		Edition, p. 456.
200.	1.1.2.4	Occupational Carcinogenesis, Annals of The New
		York Academy of Sciences, Vol. 271.
201.	Sax, N. Irving	Dangerous Properties of Industrial Materials,
201.	bua, 11. II villg	Fourth Edition, pp. 440-441.
202.	Gerarde, MD, PhD,	The Aromatic Hydrocarbons, Industrial Hygiene
202.	Horace	and Toxicology, Second Revised Edition,
	TIOTACE	Volume II, Chapter XXX, 1963.
202		Emergency Temporary Standard for Occupational
203.		
		Exposure to Benzene; Notice of Hearing,
		Federal Register, Vol. 42, No. 85, Tuesday,
		May 3, 1977.
204.		Addition of Benzene to List of Hazardous Air
		Pollutants, Federal Register, Vol. 42, No.

		110, Wednesday, June 8, 1977.
205.		Emergency Temporary Standard for Occupational Exposure to Benzene; Correction, Federal Register, Vol 42, No. 90, Tuesday, May 10, 1977.
206.		Occupational Exposure to Benzene. Clarification of Scope of Hearing, Federal Register, Vol. 42, No. 122, Friday, June 24, 1977.
207.	Olson, W.A.	Memorandum regarding two indexes of 8(e) Notifications.
208.	Bingham, Eula; Assistant Secretary, U.S. Department of Labor	1977 Letter regarding the Draft Environmental Impact Statement on a Proposed Standard for Occupational Exposure to Benzene.
209.		Occupational Exposure to Benzene, Emergency Temporary Standards; Hearing. Department of Labor, Occupational Safety and Health Administration, Federal Registry, Vol. 42, No. 103, Friday, May 27, 1977.
210.		Patty's Industrial Hygiene and Toxicology, Third Revised Edition, 1981.
211.		NIOSH criteria for a recommended standard occupational exposure to Refined Petroleum Solvents, July 1977.
212.		Notice of Intended Changes - Benzene from Applied Occupational & Environmental Hygiene, Vol. 5, July 1990.
213.		Occupational Health Regulations No. 3, Maximum Permissible Concentrations of Atmospheric Contaminants in Places of Employment, 1956 - April 1957, Texas State Department of Health Division of Occupational Health.
214.		Benzene (Benzol), Inhalation of Concentrated Vapors May Cause Acute, CHRONIC OR FATAL POISONING
215.	Infante	Benzene and Leukemia: The 0.1 ppm ACGIH Proposed Threshold Limit Value for Benzene; (April, 1992)
216.		Benzol Poisoning As An Industrial Hazard; Public Health Reports by United States Public Health Service; July-December, 1926, Vol. 41, Park II, Nos. 27-53, Benzol Poisoning As A Hazard in Chemical Laboratories
217.		Public Health Reports by United States Public Health Service; July 20, 1928, Vol. 43, No. 29
218.		Benzene (Benzol) It's Toxicity and Potential Dangers, Public Health Reports by United States Public Health Service; Jan-June, 1941, Vol. 56, Part I, Nos. 1-26
219.		Epidemiological Surveillance Report, An Updated

		Mortality Study of Chevron's Port Arthur Refinery, 1937-1987; Chevron Medical Staff (October 1994)
220.	Tsai, et al	A Long Term Follow-up Mortality Study of Petroleum Refinery and Chemical Plant Employees; Short Title: Mortality of Oil Refinery and Chemical Workers; Shell Oil Company (September 6, 1994)
221.	Wong, Raabe	Cell Type Specific Leukemia Analyses In a Combined Cohort of More than 208,000 Petroleum Workers in the United States and the United Kingdon, 1937-1989; Regulatory Toxicology & Pharmacology 21(2):307-21, 1995
222.		Safety and Health Standards for Federal Supply Contracts; Reprint from Federal Register dated December 28, 1960; U.S. Department of Labor
223.		Occupation Hazards and Diagnostic Signs, a Guide to Impairments to be Looked for in Hazardous Occupations; U.S. Department of Labor; April, 1922
224.		First Annual Report of Progress to the American Petroleum Institute <i>Chronic Benzene Toxicology</i> (August 14, 1975)
225.		Winslow: Summary of the National Safety Council Study on Benzol Poisoning, J. Industrial Hygiene (1927)
226.	Page, Dr. Henry	Petroleum Gas and Workmens' Compensation (August 30, 1934)
227.		Appendix A Emergency Temporary Standard for Benzene
228.	Mufti, et al	The Myelodysplastic Syndromes
229.	Aul, et al	Epidemiological and Etiological Aspects of Myelodysplastic Syndromes
230.	Brandt, Lars	Exposure to Organic Solvents and Risk of Hematological Malignancies
231.	Bloomfield, et al	Leukemias and Myelodysplastic Syndromes Secondary to Drug, Radiation, and Environmental Exposure
232.	Travis, et al	Hematopoietic Malignancies and Related Disorders Among Benzene-Exposed Workers in China
233.	Farrow, et al	Myelodysplasia, Chemical Exposure, and Other Environmental Factors
234.	Ciccone, et al	Myeloid Leukemias and Myelodysplastic Syndromes: Chemical Exposure, Histologic Subtype and Cytogenetics in a Case-Control Study
235.	Cole, et al	Review Epidemiologic Perspectives on Myelodysplastic Syndromes and Leukemia
236.	Askoy	Hematotoxicity and Carcinogenicity of Benzene Environmental Health Perspectives 82:193-197
237.	Goldstein	Clinical Hematoxicity of Benzene, Advances in Modern Environmental Toxicology, Vol. 16, Benzene:

		Occupational and Environmental Hazards—Scientific Update. M.A. Mehlman, Ed.; Princeton, NJ, Princeton Scientific Publishing Co., Inc. pp. 55-65, 1989
238.	Mallory, et al	Chronic Exposure to benzene (Benzol). III. The Pathologic Results Journal of Industrial Hygiene and Toxicology 21:355-77, 1939
239.		OSHA Occupational Exposure to Benzene Emergency Temporary Standards; Hearing Federal Register May 3, 1977, Part IV. pp. 22516-22529
240.	Rinsky, et al	Benzene and Leukemia: An Epidemiologic Risk Assessment New England Journal of Medicine 316(7):1044-50, 1987
241.	Soley	Report to Shell Development Company on Benzene, Nitrobenzenes, Nailines and Xylidines (Their Toxic Effects and Suggested Safeguards in Manufactured Processes); September 7, 1943. U.S. Report No. 59 (Univ. of California Med School Pharmacological Laboratory)
242.		Benzol Poisoning as an Industrial Hazard; Public Health Records
243.	Delzell, Cole, et al	Benzene and Leukemia – Reviews and Commentary; American Journal of Epidemiology. 1988; 127(3): 419- 439
244.	Harrison	Principles of Internal Medicine, Copyright 1950
245.		American Journal of Industrial Medicine, 29:227-235, 1996; A Cohort Study of Cancer Among Benzene Exposed Workers in China: Overall Results
246.	Rinsky, et al	Benzene and Leukemia: A Review of the Literature and a Risk Assessment American Journal of Epidemiology Vol. 129 No. 5 pgs. 1084-1086; 1989
247.	Ward, et al	Risk of Low Red or White Blood Cell Cunt Related to Estimated Benzene Exposure in a Rubberworker Cohort (1940-1975); American Journal of Industrial Medicine 29:247-257 (1996)
248.	Tsai, et al	A Prospective Study of Morbidity Patterns In A Petroleum Refinery and Chemical Plant; from Shell Oil Company Corporate Medical Department
249.	McCraw	Followback Study of Leukemia at Wood River; February 20, 1981
250.	Austin, Cole, McCraw	A Case-Control Study of Leukemia at an Oil Refinery; February 3, 1986
251.	Vigliani	Blood Dyscrasias Due to Long-Term Exposure to Benzene Vapours; (attached to 2/2/77 Letter from R. C. Lemon to Dr. R. Joyner - Shell)
252.	Maltoni and Scarnato	The First Experimental Proof of the Carcinogenic Action of Benzene; Institute of Oncology and Center of

		Tumor (attached to 5/8/78 letter from F. B. Thomas to R. W. Fortenbach - Shell)
253.	Wong	An Industry-Wide Mortality Study of Chemical Workers Occupationally Exposed to Benzene; Environmental Health Associates, Inc.; 12/8/83
254.	Pierre and Hoagland	Preleukemic States: Differential Diagnosis of Refractory Anemias, Dysmyelopoietic States and Early Leukemias; ASCP National Meeting; American Society of Clinical Pathologists
255.	Linet	A Cohort Study of Benzene-Exposed Workers in China: Clinicopathologic Verification and Quality Control; NCI-CAPM Collaborative Study; National Cancer Institute, Bethesda, MD, USA and Chinese Academy of Preventive Medicine, Beijing, China
256.	Rothman, et al	Biomarker Study of Workers Exposed to Benzene in China
257.	Yin	An Expanded Cohort Study of Cancer Among Benzene Exposed Workers in China
258.	Li	Benzene-DNA Adduct Formation in Animal; Department of Toxicology, Institute of Occupational Medicine, Beijing
259.	Van den Berghe	Chromosome Analysis in Two Unusual Malignant Blood Disorders Presumably Induced by Benzene
260.	Maschek	Hypoplastic Myelodysplastic Syndrome: Incidence, Morphology, Cytogenetics and Prognosis; Annals of Hematology
261.	Kuriyama	Poor Response to Intensive Chemotherapy in de novo Acute Myeloid Leukaemia with Trilineage Myelodysplasia; British Journal of Hematology, 1994
262.	Juvonen	Risk of Leukaemic Transformation in Myelodysplastic Syndromes; Third Department of Medicine, Helsinki University Central Hospital, Helsinki, Finland
263.	Jacobs	Benzene Haematotoxicity and Leukaemia; Assessment of Inhalation Hazards; 1989
264.	West	Case Control Study of Occupational and Environmental Exposure and Myelodysplasia; University of Wales College of Medicine, Cardiff; Leukemia Research (sppl); V. 15 p.4, 1991
265.	Rosenbloom	Therapy-Related Myelodysplastic Syndromes; Myelodysplastic Syndromes; Hematology / Oncology Clinics of North America; Vol. 6, Number 3, June 1992
266.	Nisse	Exposure to Occupational and Environmental Factors in Myelodysplastic Syndromes. Preliminary Results of a Case-Control Study; Leukemia, 1985
267.	Farrow	Myelodysplasia, Chemical Exposure, and Other Environmental Factors; <u>Leukemia</u> , 1989

268.	Jacobs	Haematological Disorders and Occupational Hazards:
208.	Jacobs	A British Society for Haematology/Health and Safety
		Executive Study; British Journal of Haematology; 1993
269.	Crane	Exposure Histories in Acute Nonlymphocytic Leukemia
209.	Crane	Patients with a Prior Preleukemic Condition;
		Epidemiology Discipline, University of Texas Health
		Science Center
270.	Cathro	Short-Term Inhalation Exposure to Benzene Produces
270.	Cauno	Myelodysplastic Syndrome and Leukemia In C57BL/6
		Mice; Toxicologist, 1988
271.	Askoy	Malignancies Due to Occupational Exposure to
211.	Tible	Benzene; American Journal of Industrial Medicine; 1985
272.	Sven-Aage Killmann	Preleukemia: Does it Exist?; Blood Cells, 1976
273.	Byen rage ramma	Review, The Smoldering Myeloid Leukemic States:
213.		Clinical and Biologic Features; Blood; Vol. 61, No. 6;
		The Journal of The American Society of Hematology
274.		Acute Lymphoblastic Leukemia in Idiopathic Refractory
2/4.	,	Sideroblastic Anemia: Evidence for a Common
		Lymphoid and Myeloid Progenitor Cell; American
		Journal of Hematology 9:109-115 (1980)
275.	Cowles	Medical Surveillance for Leukemia at a Petrochemical
215.	Cowles	Manufacturing Complex: Four Year Summary; (Shell)
		American College of Occupational Medicine
276.	Doll	Myelodysplastic Syndrome: Prospective Evaluation of
270.	Don	Fifty-One Patients Using the Dutcher Scoring System;
		ACTA Haemat 1989; 81:86-90
277.	Cowles	MDS During Medical Surveillance Of a Refinery
] 2		Population; Leukemia Research (suppl) v. 15, p. 4
	Į	(1991)
278.	Lars Brant	Exposure to Organic Solvents and Risk of
2,0.		Haematological Malignancies; Leukemia Research;
		Vol. 16, No. 1, ppg. 67-70 (1992)
279.		Acquired Disorders Associated with Hematologic
		Malignancies (Myelodysplastic Syndromes); Non-
		Neoplastic Diseases, Chemcial Agents, and Disorders
		That May Precede Hematologic Neoplasms
280.		Myelodysplastic Syndromes (Chapter 6); Cancer
		Cytogenetics, 2nd Ed. (1995)
281.	Jacobs	Gene Mutations in Myelodysplasia; Leukemia Research,
-3		Vol. 16, No. 1, ppg. 47-50 (1992)
282.		Annotation; Evolution of the Myelodysplastic
232.		Syndromes; British Journal of Maematology (1986) 63,
		609-614
283.		Establishing the Incidence of Myelodysplasia Syndrome;
200.		British Journal of Haematology (1993)
284.	List	Biology and Pathogenesis of the Myelodysplastic
284	List	British Journal of Haematology (1993) Biology and Pathogenesis of the Myelodysplastic

		Syndromes; Seminars In Oncology, Vol. 19, No. 1
		(February) 1992; pp. 14-24
285.	Hoffman, et al	Hematology - Basic Principles and Practice, 2nd Edition
286.		Chemical Safety Data Sheet SD-2 Properties and
		Essential Information for Safe Handling and Use of
		Benzene; Adopted 1946, First Revision 1948, Second
		Revision 1956; Manufacturing Chemists Association,
		Inc.
287.		Occupational Diseases, A Guide to Their Recognition;
		U.S. Department of Health, Education and Welfare;
		1964
288.	Infante	Benzene and Leukemia: Cell Types, Latency and
200.	Milanto	Amount of Exposure Associated with Leukemia; (1995)
289.	API, NPRA and	Letter with attachments to OSHA RE: Post Hearing
20).	Individual Member Co.	Comments and documents on benzene content. (B.F.
	marvidadi Member Co.	Goodrich and others.)
290.		Occupational Health Hazards of Solvents. 1982;
290.		Princeton Scientific Publishers
291.	Lynge	Organic Solvents and Cancer
292.	Lynge	API Toxicological Review – Petroleum Naphthas,
292.		First Edition, 1969
202	Calderell et al	Hydrocarbon Solvent Exposure Data: Compilation and
293.	Caldwell, et al	Analysis of the Literature; AIHAJ 61:881-894 (2000)
204	D total	The Contributions to Solvent Uptake by Skin and
294.	Daniel, et al	Inhalation Exposure
205		Wintrobe's Clinical Hematology, 10 th Edition
295.		Harrison's Principles of Internal Medicine, 15 th Edition
296.	77.	A Cohort Study of Cancer Among Benzene-Exposed
297.	Yin, et al	
	-	Workers in China: Overall Results
298.	Mehlman	Benzene: a heamatopoietic and multi-organ carinogen
	ļ	at any level above zero. Eur.J.Onco., vol.9, n.1, ppg 15-
<u></u>		36, 2004
299.	Health Watch Report	Occupational Health in the Oil Industry
300.	The University of	Health Watch Eleventh Report 2000
	Adelaide Australia	
301.	Guenel, et al	Leukemia in Relation to Occupational Exposures to
	j	Benzene and Other Agents: A Case-Control Study
		Nested in a Cohort of Gas and Electric Utility Workers,
		Americal Journal of Industrial Medicine 42:87-97
<u> </u>		(2002)
302.	Rinsky	Benzene Exposure and Hematopoietic Mortality: A
		Long-Term Epidemiologic Risk Assessment
303.	Silver, Rinsky, et al	Effect of Follow-Up Time on Risk Estimates: A
		Longitudinal Examination of the Relative Risks of
		Leukemia and Multiple Myeloma in a Rubber
	l .	Hydrochloride Cohort, American Journal of Industrial

		Medicine 42:481-489 (2002)
304.	Picciano	Monitoring Industrial Populations by Cytogenetic
501.	11000000	Procedures; A Workshop on Methodology for Assessing
		Reproductive Hazards in the Workplace.
305.	Monson	Occupational Epidemiology
306.	ACGIH	2001 Guide to Occupational Exposure Values
307.	110011	Labor; 29 CFR Ch. XVII (7-1-01 Edition)
308.	Haley	Solvents and Chemical Intermediates; Handbook of
500.		Toxicology, Chapter 14, pp. 504-527
309.		Benzene Odor Thresholds Reported in Literature
310.		Occupational Exposures of Maintenance Personnel
520.		During Turnaround, R.T. Cheng, November 1, 1982
311.		11th Report on Carcinogens, U.S. Department of Health
		and Human Services, 2004
312.		Deposition on Written Questions to the Texas A&M
		Library producing 1941 article entitled "Benzene
•		(Benzol) Toxicity and Potential Danger."
313.		Occupational Tumors and Allied Diseases, Hueper,
		1942
314.		Excerpts from Minutes of Meeting of General
		Committee, Division of Refining Held April 7, 1949 at
		Houston, Texas
315.		1953 Conoco Safety Manual
316.		1954 Benzene Document by Allan Dooley
317.		Esso Toxigram, 1958
318.		Shell Chemical Corporation MSDS for Benzene, 1958
319.		UOP Udex Manual, 1960
320.		NIOSH Revised Recommendation for an Occupational
		Exposure Standard for Benzene, August 1977
321.		OSHA hearing on the benzene standard, Wong's
		comment, Federal Register 1987
322.		Notes of Dr. Peter Infante regarding John Ringstaff,
		2006
323.		Cancer, Epidemiology, and Prevention, 2 nd Edition,
		Fraumeni, 1996
324.		An Instance of Lymphatic Leukemia Following Benzol
		Poisoning, Ernest Falconer, MD
325.		Cancer Mortality Among Rubber Workers: An
		Epidemiologic Study, A. J. McMichael 1975
326.		Mortality Among Rubber Workers: Relationship to
		Specific Job, A. J. McMichael 1976
327.		Mortality Experience of Cohort of Rubber Workers,
		1964-1973, Dragana Andjelkovic. MD, Journal of
		Occupational Medicine, Vol. 18, No. 6, June, 1976
328.		Leukemia Risk Associated with Low-Level Benzene

	Exposure, Deborah Glass, Epidemiology Vol. 14, No. 5,
	September, 2003
329.	Mortality Among Three Refinery/Petrochemical Plant
	Cohorts, I, 1970-1982 Active/Terminated Workers,
	Jeffrey R. Lewis, PhD, 2000
330.	Toxicology: Hematoxicity in Workers Exposed to Low-
	Levels of Benzene, Q. Lan, This Week In Science, Vol.
	306, December, 2004
331.	Potential Uses of Petrochemical Products Can Result in
	Significant Benzene Exposures: MSDSs Must List
	Benzene as an Ingredient, Melvyn Kopstein, Journal of
	Occupational and Environmental Hygiene, January,
	2006
332.	Lympho-haematopoietic Cancer and Exposure to
	Benzene in the Australian Petroleum Industry" by the
	Australian Petroleum Institute 2001
333.	Publication by the U.S. Public health Service entitled
	"Benzene (Benzol)-Inhalation of Concentrated Vapors
	May Cause Acute, Chronic or Fatal Poisoning." 1946
334.	Cancer Epidemiology and Prevention, 2 nd Ed.,
	Schottenfeld
335.	La Frequence D'une Exposition Benzenique Au Cours
	Des Hemopathies Graves, Girard, 1970
336.	Mortality Among Three Refinery/Petrochemical Plant
	Cohorts, I. 1970 to 1982 Active/Terminated Workers,
	Lewis, et al
337.	Carcinogenic Effects of Benzene: An Update, National
	Center for Environmental Assessement – Washington
	Office, April 1998
338.	Cancer in Seamen - with special reference to chemical
	health hazards, Nilsson, Goteborg, Sweden, 1998
339.	Potential Uses of Petrochemical Products Can Result in
	Significant Benzene Exposures: MSDS's Must list
	benzene as an ingredient, Journal of Occupational and
	Environmental Hygiene, Kopstein, January 2006
340.	Case Studies: Benzene Exposure and Leukemia 1997
341.	1978 Arp Document: A Retrospective Assessment of
	Solvent Exposure and the Relationship to Lymphatic
	Leukemia
342.	1982 Rushton Document: Epidemiological survey of oil
	distribution centres in Britain
343.	Mortality from Leukemia and Other Diseases among
	Workers at a Petroleum Refinery, Wongsrichanalai,
	Journal of Occupational Medicine, 1989
344.	NIOSH: The frequency of benzene exposure in severe
	hematological diseases, Girard, 1970
	1

345.	1988 American Journal of Epidemiology: Benzene and
	leukemia-A review of the Literature and a Risk
	Assessment, Austin, et al
346.	Chinese Epidemiological Study group of Leukemia and
	Aplastic Anemia, Chung-Kuo, 1992
347.	1978 Article by Infante, et al: Benzene in Consumer
317.	Products
348.	2004 Occupational Environmental Medicine:
J 7.0.	Lymphohaematopoietic cancer risk among chemical
	workers exposed to benzene, Bloemen, et al
349.	Mortality of United Kingdom oil refinery and petroleum
J 1 7.	distribution workers 1951-1998, Sorahan, et al
350.	The Epidemiology of Chronic Lymphocytic Leukemia,
330.	Linet
351.	Benzene and Lymphohematopoietic Malignancies in
331.	Humans, Hayes, et al, 2001
352.	Incidence of lymphohaematopoietic malignancies in a
332.	petrochemical industry cohort: 1983-94, Huebner, et al,
	2000
252	A Case-Control Study of Leukemia in the U.S. Rubber
353.	Industry, Wolf, et al, 1981
254	Chronic lymphatic leukaemia and engine exhausts, fresh
354.	wood, and DDT: a case-referent study; Flodin, et al,
	1987
	Cancer Incidence and Mortality among Swedish
355.	
	Painters, Engholm, et al, 1982 Risk of Low Red or White Blood Cell Count Related to
356.	
	Estimated Benzene Exposure in a Rubberworker Cohort
	(1940-1975), Ward, et al, 1995
357.	Aromatic and Cycic Hydrocarbons Chap 24 Industrial
	Hygiene and Toxicology, Patty, 1949
358.	Dermal Absorption of Benzene, Kalnas, 2000
359.	Cutaneous Cancers and Environmental Chemicals,
	Epstein, 1987
360.	The Dose Response of Percutaneous Absorption,
	Wester, et al, 1993
361.	Letter to Crowley Marine Services regarding assay of
	cold crude oil during barge loading, Schumacher, 1992
362.	Letter to Exxon defining high air concentration of
	benzene from crude oil, Gelland, 1993
363.	Short term exposure to benzene and gasoline at garages,
	Laitinen, 1994
364.	Naphtha concentration in barge loading, Singh, 1993
365.	Benzene and Other Hemotoxins in Hazardous
	Toxicology, Irons, 1991
366.	Cancer Mortality Among Workers with Benzene
	<u> </u>

	· · · · · · · · · · · · · · · · · · ·
	Exposure, Collins, 2001
367.	Biological monitoring of occupational exposure to low
	levels of benzene, Pekari, 1992
368.	Chap-Aplastic Anemias: Blood, Jandl, 1987
369.	Dermal benzene and trichlorethylene induce aneuploidy
	in immature hematopoietic subpopulations in vivo,
	Giver, 2001
370.	Detection of hyperploidy and chromosome breakage,
	Eastmond, 1994
371.	Cytogenetic Study of Workers Exposed to Benzene,
	Picciano, 1979
372.	Two benzene metabolites, catechol and hydroquinone,
	produce a synergistic induction, Robertson, 1991
373.	Increased aneusomy and long arm deletion of
	chromosomes 5 and 7 of Chinese Workers exposed to
	benzene, Zhang, 1998
374.	Genotoxic Effects of Workers Exposed to Low Levels
	of Benzene from Gasoline, Nilsson, 1996
375.	Validation of Biomarkers in Humans Exposed to
	Benzene: Urine Metabolites, Qu, et al 2000
376.	Benzene induced gene-duplicating but not gene-
	inactivating mutations in the glycophorin A locus in
	exposed humans, Rothman, 1993
377.	Benzene Metabolites Induce the Loss and Long Arm
	Deletion of Chromosomes 5 and 7 in Human
	Lymphocytes, Zhang, 1998
378.	Increased Translocations and Aneusomy in
	Chromosomes 8 and 21 among Workers exposed to
	Benzene, Smith, 1998
379.	Chronic clonal origin of chronic lymphocytic leukemia,
	Cherepakhin, 1993
380.	Malignant lymphoma supervvening in chronic
	lymphocytic leukemia and related disorders,
	Harousseau, 1981
381.	Prognostic Value of the lymphocyte doubling time in
	chronic lymphocyte leukemia, Molica, 1987
382.	A Case Control Study to investigate the risk of leukemia
	associated with exposure to benzene in petroleum
	marketing and distribution workes in the United
	Kingdom, Rushton, 1990
383.	Smoking and hematolymphopoietic malignancies,
	Cancer Causes and Control, Stagnaro, 2001
384.	A Prospective Study of Morbidity and Mortality in
301.	Petroleum Industry Employees in the United States,
	Schottenfeld, 1981
385.	The Leukemias: Epidemiologic Aspects, Monographs in
202.	The Demonstration Physical Property Living Replies II

		Epidemiology and Biostatistics, Linet, 1985
386.		Toxicity of Industrial Organic Solvents, Browning, 1953
		& 1965
387.		Les Leucemies Benzeniques de la Region Parisienne
		entre 1950 at 1965, Goguel, 1967
388.		LeFrequence d'une Exposition Benzenique au Cours des
		Hemopathies Graves, Girard and Revol, 1970
389.		Malignant Lymphomas Among Rubber and Tire
		Industry Workers: A Case Control Analysis within a
		Cohort Study, Kiel, 1980
390.		Mortality of Professional Chemists in England and
		Wales, Hunter, 1993
391.		Mortality Among Chemical Workers Exposed to
		Benzene and Other Agents, DeCouffle, 1983
392.		Chronic Lymphocytic Leukemia-Textbook, Catovsky,
		1988
393.		Occupational Factors in the Epidemiology of
		Chemically Induced Lymphoid and Hemopoietc
		Cancers, Tsongas, 1985
394.		Review of Epidemiologic Evidence on Benzene and
		Lymphatic and Hematopoietic Cancers, Savitzz, 1977
395.		Chronic Lymphocytic Leukemia in Relation to
		Chemical Exposure, Malone, 1989
396.		Benzene and Leukemia, A of the Literature and a Risk
207		Assessment, Austin, 1988 Hematopoietic Cancer Mortality Among Vehicle
397.		Mechanics, Hunting, 1995
200		B Cell Chronic Lymphocytic and Prolymphocytic
398.		Leukemia, Foucar, 2001
399.	- VI	Carcinogenic Effects of Benzene: An Update, 1998
400.	Aksoy et al	Haematological effects of chronic benzene
400.	AKSOY EL AI	poisoning in 217 workers. Br J Industri Med 28,
		296-302. (1971)
401.	Aksoy M.	Leukemia in workers due to occupational exposure
401.	ARSOY WI.	to benzene. New Istanbul Contrib Clin Sci 12,
		3-14. (1977)
402.	Aksoy M, Erdem S.	Followup study on the mortality and the
702.	7 thooy in, Endoni o.	development of leukemia in 44 pancytopenic
		patients with chronic exposure to benzene. Blood
		52, 285-292. (1978)
403.	***************************************	American Foundrymen's Society. (1939) Code of
,		Recommended Good Practices for Metal Cleaning
		Sanitation. (page 14)
404.	Bond GG, McLaren EA,	An update of mortality among workers exposed to
	Baldwin CL and Cook	benzene. Br J Indust Med 43, 685-691. (1986)
	RR.	

405.	Browning E.	Toxicity and Metabolism of Industrial Solvents.
		Elsevier Publishing Co., New York, pp 3-65. (1965)
406.		California Environmental Protection Agency, Office
		of Environmental Health Hazard Assessment,
		Public Health Goal for Benzene in Drinking Water
		(June 2001).
407.	Collins JJ. et al.	Lymphohaematopoeitic cancer mortality among
		workers with benzene exposure. Occup Env Med
		60, 678-679. (2003)
408.		CONCAWE (2000) Management of Occupational
		Health Risks During
		Decoufle P, Blattner WA, Blair A. (1983) Mortality
		among chemical workers exposed to benzene and
		other agents. Env Res 30, 16-25.
		Delore P, Borgomano C. (1928) Acute leukemia in the course of benzene poisoning: the toxic origin
		of certain acute leukemias and their relationship to
		severe anemia. J Med Lyon 9, 227-233.
409.	Dempster AM. Et al.	The Temporal Relationship Between Behavioral
409.	Dempster Alvi. Et al.	and Hematological Effects of Inhaled Benzene.
		Tox Appl Pharm 76, 195-203. (1984)
410.	Di Guglielmo G,	Inhibition of mitosis and regressive changes of
410.	Iannaccone A.	erythroblasts in acute erythropathy caused by
	iaimaccone A.	occupational benzene poisoning. Acta Haemat,
		19: 144-147. (1958)
411.	Divine BJ and Barron V.	Texaco mortality study: II. Patterns of mortality
111.	Bivino Bo and Banen vi	among white males by specific job groups. Am J
		Indust Med 10, 371-381. (1986)
412.	Divine BJ and Kaplan	I. Mortality among white male refinery,
	SD.	petrochemical, and research workers; Divine BJ.
		III. Analysis of mortality by job and case-control
		studies of specific causes of death. OSHA
		Benzene Docket No. H-059B, Exhibit No. 142-32A.
		(May 1983)
413.	Eckardt RE.	Recent developments in industrial carcinogens. J
		Occup Med 15, 904-907 (1973)
414.	Erf LA and Rhoads CP.	The hematological effects of benzene (benzol)
	1	poisoning. J Industrl Hyg Toxicol 21, 421-435.
L		(1939)
415.	Finklea JF, Director,	Memorandum dated April 13, 1977 to Assistant
	National Institute for	Secretary of Labor, Occupational Safety and
	Occupational Safety	Health Administration, Leukemia Among Workers
	and Health.	Exposed to Benzene. Plus, report dated April 13,
		1977, Infante, PF, et al. Leukemia among workers
		exposed to benzene, 5 pages. (1977)
416.	Foulger JH. Director,	(January 18, 1943) Memorandum to Fisher, HH,

	1	Dient Manager Poten Pouge
	Haskell Laboratory of Industrial Toxicology	Plant Manager, Baton Rouge.
417.	Fu H, Demers PA, Costantini AS, Winter P, Colin D, Kogevinas M. Boffetta P.	(1996) Cancer mortality among shoe manufacturing workers: an analysis of two cohorts. Occup Env Med, 53: 394-398.
418.	Glass DC, Gray CN, Jolley DJ, et al.	(2003) Leukemia risk associated with low-level benzene exposure. Epid 14, 569-577.
419.	Girard R and Revol L.	(1970) "The Frequency of Benzene Exposure in Severe Hematological Diseases." Nouvelle Revue Francaise d'Hematologie 10, 477-484. (Trans.)
420.	Goguel A, Cavigneaux A, and Bernard J.	(1967) Benzene leukemia in the Paris region between 1950 and 1965 (A study of 50 cases). Nouv Rev Fr Hemato 7, 465-480.
421.	Gray C. et al.	(2001) Lympho-haematopoietic Cancer and Exposure to Benzene in the Australian Petroleum Industry. Monash University and Deakin University.
422.	Greenburg L.	(1926) Benzol poisoning as an industrial hazard. Pub Health Rep 41, 1516-1539.
423.	Gun R. et al.	(2005) Health Watch. The Australian Institute of Petroleum Health Surveillance Program. Twelfth Report, University of Adelaide, Department of Public Health, 82 p.
424.		Health Watch. (2000) The Australian Institute of Petroleum Health Surveillance Program. Eleventh Report, University of Adelaide, Department of Public Health. 75 pages
425.	Hunter FT.	(1939) Chronic exposure to benzene (benzol). II. The clinical effects. J Indust Hyg Toxicol 21, 331-354.
426.	Infante PF, Rinsky RA, Wagoner JK and Young RJ.	(1977) Leukaemia in benzene workers. <i>Lancet</i> ii, 76-78.
427.	Infante, PF.	Benzene: An historical perspective on the American and European occupational setting; Chapter 4, pp 38-51.(In, Late Lessons from Early Warnings: the Precautionary Principle 1896-2000, Environmental Issue Report No. 22, Harremoes, P. et al. eds), European Environmental Agency, <u>c</u> EEA, Copenhagen, 2001.
428.	Infante PF.	(2005) Cancer risks in a UK benzene exposed cohort. Occup Env Med 62, 231-235.
429.	Irons R.	(1983) Benzene: Metabolism and Mechanisms. (Presented at International Conference on Benzene, New York, Nov. 3 1983); OSHA Docket

	t t	
<u> </u>		H-059B, Exh. 159-41A.)
430.	Krivanek ND.	(1984) Toxic Effects of Chemicals on the Blood. (In Toxicology: Principles and Practice, Volume #2, Sperling, F., Ed) John Wiley & Sons, Inc., pp 121-144.
431.	Lamm SH, Grunwald HW.	(2006) Benzene exposure and hematotoxicity. Letter-to-the-Editor. Science 312, 998.
432.	Lan Q, Zhang L, Li G, et al.	(2004) Hematotoxicity in workers exposed to low levels of benzene. Science 306, 1774-1776.
433.	Lan Q, Zhang L, Li G, et al.	(2006) Response to Lamm and Grunwald, benzene exposure and hematotoxicity. Science 312, 998-999.
434.	Lenoir and Claude.	(1897) On a case of purpurea attributed to benzene intoxication. Bul Mem Soc Med Hop 3, 1251-1261.
435.	Luke CA. et al.	(1988) The Effect of Exposure Regimen and Duration on Benzene-Induced Bone-Marrow Damage in Mice. Mutat Res 203,251-271.
436.	Mallory TB, Gall EA, Brickey WJ.	(1939) Chronic exposure to benzene (benzol)III. The pathologic results. J Indust Hyg Toxicol 21, 355-377.
437.	McMichael A.J., Spirtas R., Kupper L.L. and Gamble J.F.	(1975) Solvent exposure and leukemia among rubber workers: An epidemiologic study. J Occup Med 17, 234-239.
438.	Mirer F.	(2005) Comment on Caprolactum study. Ann Epid 15, 735.
439.	Murray VB	(July 11, 1961). Memorandum to Romilly, LE. Benzene: Toxicity. (one page).
440.		Occupational Safety and Health Administration. (1977) Occupational Exposure to Benzene: Emergency Temporary Standards-Hearing, May 3, Part IV. Fed Register 42, 22516-22529.
441.	Ott GM, Townsend JC, Fishbeck WA, Langer RA.	(1978) Mortality among Individuals Occupationally Exposed to Benzene. Arch Env Health 33, 3-10.
442.	Pagnotto LD.	Benzene exposure and leukemia. Appl Occup Environ Hyg 12, 156-157, 1997.
443.	Patel AS, Talbott EO, Zborowski JV, et al.	(2004) Risk of cancer as a result of community exposure to gasoline vapors. Arch Environmental Health, 59: 497-503.
444.	Penati F. and Vigliani EC.	(1938) Sul problema delle mielopatie plastiche, pseudoplastiche e leucemiche da benzolo. Rassegna Med Indust 9, 345.
445.		Pennsylvania Department of Health, Bureau of Epidemiology. (December 2003) Tranguch Cancer

		Incidence Study; Updated through 2002. (11 pages)
446.		Pennsylvania Department of Health, Bureau of Epidemiology. (December 2001) Tranguch Gasoline Spill Report, Hazelton, Pennsylvania. (27 pages)
447.	Qu Q, Shore R, Li G, et al.	(2002) Hematological changes among Chinese workers with a broad range of benzene exposures. Am J Ind Med 2002; 42: 275-285.
448.	Rinsky R.A., Smith A.B., Hornung R., Filloon T.G., Young R.J., Okun A.H. and Landrigan P.J.	Benzene and leukemia. An epidemiologic risk assessment. N Eng J Med 316, 1044-1050, 1987.
449.		Ross CE, Corporate Medical Director, Shell Oil Company. (July 28, 1992) Letter to D. Strunk, Asst Sec for Occupational Safety and Health Administration. Final report of Wood River Manufacturing Complex epidemiology study, "a follow-up study of mortality and cancer incidence among workers at the Wood River Manufacturing Complex," by Drs. Dezell, Cole and Honda. (4 pages)
450.	Rothman, N., Smith, M.T., Hayes, R.B., et al.	(1997) Benzene poisoning, a risk factor for hematological malignancy, is associated with the NQO1 ⁶⁰⁹ C>T mutation and rapid fractional excretion of chlorzoxzone ¹ . Cancer Res 57, 2839-2842.
451.	Santesson C.G.	(1897) Chronische vergiftungen mit steinkohlentheerbenzin: Vier Todesfalle. Arch Hyg Bakteriol 31, 336-376.
452.	Snyder CA. Et al.	(1988) The Carcinogenicity of Discontinuous Inhaled Benzene Exposures in CD-1 and C57Bl/6 Mice. Arch Tox 62, 331-335.
453.	Shu XO, et al.	(1988). A population-based case-control study of childhood leukemia in Shanghai. Cancer, 62: 635-643.
454.	Sorahan T, Kinlen LJ, Doll R.	(2005). Cancer risks in a historical UK cohort of benzene exposed workers. Occup Environ Med, 62: 231-236.
455.	Steffen C, Auclerc MF, Auvrignon A, et al.	(2004) Acute childhood leukaemia and environmental exposure to potential sources of benzene and other hydrocarbons; a case-control study. Occup Environ Med, 61: 773-778.
456.	Swaen GMH, et al.	(2004) Leukemia risk in Caprolactum workers exposed to benzene. Ann Epid, 15: 21-28.

457.	Swaen GMH, et al.	(2005) Leukemia risk in Caprolactum workers exposed to benzene. Ann Epid 15, 736.
458.	Tareeff EM, Kontchalovskaya NM and Zorina LA.	(1963) Benzene leukemias. Acta Unio Internat Contra Cancrum 19, 751-755.
459.	Terry PD, Shore DL, Rauscher GH, Sandler DP.	(2005) Occupation, hobbies, and acute leukemia in adults. Leukemia Res, 29: 1117-1130.
460.	Vigliani EC and Siata G.	(1964) Benzene and leukemia. New Eng J Med 271, 872-876.
461.	Vigliani EC.	(1976) Leukemia associated with benzene exposure. New York Acad Sci 271, 143-151.
462.	Von Oettingen WF	(March 3, 1937) Letter to Thomas, RE., Assistant Chemical Superintendent, Fabrikoid Division, Newburgh, NY.
463.	Ward E. et al.	(1996) Risk of low red or white blood cell count related to estimated benzene exposure in a rubberworker cohort (1940-1975), Amer J Ind Med 29, 247-257.
464.	White MC, Infante PF, and Chu, KC.	(1982) A quantitative estimate of leukemia mortality associated with occupational exposure to benzene. Risk Analysis 2:199-203.
465.	Yin SN, Li GL, Tain F-D, et al. (1989)	A retrospective cohort study of leukemia and other cancers in benzene workers. Env Health Perspect, 82: 207-213.